

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Applicant:	§	
	§	
PAUL L. POOL	§	
WILLIAM H. GOWAN	§	
	§	
Filed: OF EVEN DATE	ş	Art Unit: 1306
	§	
Serial No. UNKNOWN	§	Examiner: Kuhns, A.
	§	
For: PROTECTION OF PIPELINE	§	
JOINT CONNECTIONS	§	
	8	Attorney Docket No.: D98020US

## PRELIMINARY AMENDMENT

Commissioner of Patents Washington, D.C. 20231

Dear Sir:

Please amend the above-identified patent application as follows:

## IN THE CLAIMS

17. (AMENDED) A[n apparatus] cover for protecting exposed pipeline joint[s] sections on weight coated offshore underwater pipelines comprising:

a pliable cover material overlapping adjacent end portions of the weight coat, completely enclosing the exposed pipe joint section, and sealed in place forming an annular space around the pipe;

said annular space between the exposed pipeline and the cover material filled with a joint filling material.

- 18. (AMENDED) The [apparatus] cover of claim 17 wherein the joint filling material is a high density open celled polyurethane foam, formed by reacting polyurethane chemicals inside the cover material.
- 19 The [apparatus] <u>cover</u> of claim 17 wherein the pliable cover material is formed from polyethylene.

Please add claims 20-24.

- 20. The cover of claim 17, wherein said cover material includes an opening formed for injecting the joint filling material into said annular space.
- 21. The cover of claim 20, wherein the joint filling material is an open celled polyurethane foam capable of absorbing moisture to increase ballast of the pipeline.